

Install Istio with the Istio CNI plugin

7 minute read
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Follow this guide to install, configure, and use an Istio mesh using the Istio Container Network Interface (CNI) plugin.

By default Istio injects an init container, istio-init, in pods deployed in the mesh.

The istio-init container sets up the pod network traffic redirection to/from the Istio sidecar proxy. This requires the user or permissions to deploy containers with the

NET_ADMIN and NET_RAW capabilities. Requiring

Istio users to have elevated Kubernetes

RBAC permissions is problematic for some

organizations' security compliance. The Istio CNI plugin is a replacement for the

service-account deploying pods to the mesh

to have sufficient Kubernetes RBAC

istio-init container that performs the same networking functionality but without requiring Istio users to enable elevated Kubernetes RBAC permissions.

The Istio CNI plugin identifies user application pods with sidecars requiring traffic redirection and sets this up in the Kubernetes pod lifecycle's network setup

phase, thereby removing the requirement for the NET_ADMIN and NET_RAW capabilities for users deploying pods into the Istio mesh. The Istio CNI plugin replaces the functionality Note: The Istio CNI plugin

provided by the istio-init container.

and it is designed to be used with another CNI plugin, such as PTP or Calico. See compatibility with other CNI plugins for details.

operates as a chained CNI plugin,

Install CNI

Prerequisites

 Install Kubernetes with the container runtime supporting CNI and kubelet

- configured with the main CNI plugin enabled via --network-plugin=cni.
 - AWS EKS, Azure AKS, and IBM Cloud IKS clusters have this capability.
 - Google Cloud GKE clusters have CNI enabled when any of the following features are enabled: network policy, intranode visibility, workload identity, pod security policy, or dataplane v2.
 - OpenShift has CNI enabled by default.
- Install Kubernetes with the ServiceAccount admission controller enabled.
 - The Kubernetes documentation highly recommends this for all Kubernetes installations where

ServiceAccounts are utilized.

Install Istio with CNI plugin

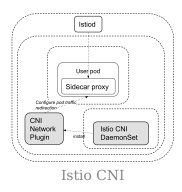
In most environments, a basic Istio cluster with CNI enabled can be installed using the following configuration:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
   components:
    cni:
    enabled: true
```

DaemonSet into the cluster, which installs the Istio CNI plugin binary to each node and sets up the necessary configuration for the plugin. The CNI DaemonSet runs with

This will deploy an istio-cni-node

system-node-critical PriorityClass.



There are several commonly used install options:

- components.cni.namespace=kube-system configures the namespace to install the CNI DaemonSet.
 - values.cni.cniBinDir and

binary and create plugin configuration.

values.cni.cniConfFileName configures the
name of the plugin configuration file.

values.cni.chained controls whether to

configure the plugin as a chained CNI

plugin.

values.cni.cniConfDir configure the directory paths to install the plugin

There is a time gap between a node becomes schedulable and the Istio CNI plugin becomes ready on

Istio CNI plugin becomes ready on that node. If an application pod starts up during this time, it is possible that traffic redirection is not properly set up and traffic would be able to bypass the Istio sidecar. This race condition is

would be able to bypass the Istio sidecar. This race condition is mitigated by a "detect and repair" method. Please take a look at race

 $\begin{array}{l} \text{condition \& mitigation section to} \\ \text{understand the implication of this} \\ \text{mitigation.} \end{array}$

Hosted Kubernetes settings

The istio-cni plugin is expected to work with any hosted Kubernetes version using CNI plugins. The default installation configuration works with most platforms. Some platforms required special

Google Kubernetes Engine

installation settings.

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  components:
    cni:
      enabled: true
      namespace: kube-system
  values:
    cni:
      cniBinDir: /home/kubernetes/hin

    Red Hat OpenShift 4.2+

apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  components:
    cni:
      enabled: true
      namespace: kube-system
```

k8s.v1.cni.cncf.io/networks: istio-cni

values:

cni:

sidecarInjectorWebhook:
 injectedAnnotations:

chained: false

cniBinDir: /var/lib/cni/bin
cniConfDir: /etc/cni/multus/net.d
cniConfFileName: istio-cni.conf

Operation details

Upgrade

When upgrading Istio with in-place upgrade, the CNI component can be upgraded together with the control plane using one IstioOperator resource.

When upgrading Istio with canary upgrade, because the CNI component runs as a cluster singleton, it is recommended to operate and upgrade the CNI component separately from the revisioned control plane. The following IstioOperator can be used to operate the CNI component independently.

```
spec:
  profile: empty # Do not include other components
  components:
    cni:
      enabled: true
  values:
    cni:
    excludeNamespaces:
      - istio-system
      - kube-system
```

apiVersion: install.istio.io/v1alpha1

kind: IstioOperator

When installing revisioned control planes with the CNI component enabled, values.istio_cni.enabled needs to be set, so that sidecar injector does not inject the

istio-init init container.

```
kind: IstioOperator
spec:
    revision: REVISION_NAME
    ...
    values:
        istio_cni:
        enabled: true
    ...
```

apiVersion: install.istio.io/v1alpha1

The CNI plugin at version 1.x is compatible with control plane at version 1.x-1, 1.x, and 1.x+1, which means CNI and control plane can be upgraded in any order, as long as their version difference is within one minor

Race condition & mitigation

version.

The Istio CNI DaemonSet installs the CNI

time gap exists between when the DaemonSet pod gets scheduled onto a node, and the CNI plugin is installed and ready to be used. There is a chance that an application pod starts up during that time gap, and the kubelet has no knowledge of the Istio CNI plugin. The result is that the application pod comes up without Istio traffic redirection and bypasses Istio sidecar.

network plugin on every node. However, a

To mitigate the race between an application pod and the Istio CNI DaemonSet, an istio-validation init container is added as part of the sidecar injection, which detects if traffic redirection is set up correctly, and blocks the pod starting up if not. The CNI DaemonSet will detect and evict any pod

stuck in such state. When the new pod

starts up, it should have traffic redirection set up properly. This mitigation is enabled by default and can be turned off by setting values.cni.repair.enabled to false.

Traffic redirection parameters

network namespace to/from the Istio proxy sidecar, the Istio CNI plugin configures the namespace's iptables. You can adjust traffic redirection parameters using the same pod annotations as normal, such as ports and IP ranges to be included or excluded from redirection. See resource annotations for available parameters.

To redirect traffic in the application pod's

Compatibility with application init containers

The Istio CNI plugin may cause networking connectivity problems for any application init containers. When using Istio CNI, kubelet starts an injected pod with the following steps:

- 1. The Istio CNI plugin sets up traffic redirection to the Istio sidecar proxy within the pod.
- 2. All init containers execute and complete successfully.
- 3. The Istio sidecar proxy starts in the pod along with the pod's other containers.

Init containers execute before the sidecar

proxy starts, which can result in traffic loss during their execution. Avoid this traffic loss with one or both of the following settings:

• Set the

traffic.sidecar.istio.io/excludeOutboundI
PRanges annotation to disable
redirecting traffic to any CIDRs the init

containers communicate with.

• Set the traffic.sidecar.istio.io/excludeOutboundP orts annotation to disable redirecting traffic to the specific outbound ports the init containers use.

Please use the above settings with caution, since the IP/port exclusion annotations not only apply to init container traffic, but

also application container traffic.
i.e. application traffic sent to the
configured IP/port will bypass the
Istio sidecar.

Compatibility with other CNI plugins

The Istio CNI plugin maintains

compatibility with the same set of CNI plugins as the current <code>istio-init</code> container which requires the <code>NET_ADMIN</code> and <code>NET_RAW</code> capabilities.

The Istio CNI plugin operates as a chained CNI plugin. This means its configuration is added to the existing CNI plugins

configuration as a new configuration list

or deleted, the container runtime invokes each plugin in the list in order. The Istio CNI plugin only performs actions to setup

element. See the CNI specification reference for further details. When a pod is created

the application pod's traffic redirection to the injected Istio proxy sidecar (using iptables in the pod's network namespace).

The Istio CNI plugin should not interfere with the operations of the base CNI plugin that configures the pod's networking setup, although not all CNI plugins have been validated.